

3563
Form 895

United States User Net
PRICE SCHEDULE No. 895

**BLACKHAWK
WRENCHES**

**ISSUED AUG. 1, 1943
WITH THE WAR-TIME
CATALOG No. 243**

ALL WRENCHES IN THIS LIST ARE SCHEDULED FOR WAR-TIME PRODUCTION, under terms of the L-216 Limitation Order.

ITEMS "SUSPENDED FOR THE DURATION" are not included in this list nor in the war-time catalog No. 243. For price and description of suspended items which remain in Distributors' stocks, refer to Catalog No. 241 or the Wrench "Handy Guide," with associated price sheets.

PRICES shown here-in are in accordance with present maximum price laws and are subject to change without notice.

SPECIFICATIONS, PRODUCTION AND SHIPMENT OF ANY ITEM are subject to priority regulations, material restrictions, discontinuance and alterations without prior notice.

RESTRICTIONS ON FINISHING—The L-216 Limitation Order definitely prohibits chromium plating and extensive finishing and polishing. Blackhawk Wrenches will be furnished with the best permissible war-time finish.

SUGGESTED SUBSTITUTIONS available for suspended items are listed on page 4 of this schedule.

BLACKHAWK MFG. CO., MILWAUKEE 1, WIS., U. S. A.

PRICES *applying to* BLACKHAWK WRENCHES

Scheduled for War-time Production

No.	List Price	User Net	Page	Weight Lbs. Oz.	No.	List Price	User Net	Page	Weight Lbs. Oz.
SETS					LOOSE WRENCHES—Continued				
*8NE	\$ 9.85	\$ 5.91	21	2 14	15612	1.05	.63	21	2 1/2
10ND	7.70	4.62	9	1	15613	1.10	.66	21	3 1/2
*14BD	56.48	33.89	17	28	15614	1.21	.73	21	5
*16QD	26.57	15.94	11	7 14	15622	1.21	.73	21	5
*17TD	21.73	13.04	15	8 4	15623	1.32	.79	21	6
*22CB	5.89	3.53	21	1 12	15624	1.60	.96	21	8
*30CD	46.86	28.12	15	23 4	15625	1.82	1.09	21	11
*70R	135.74	81.44	22	90	15626	1.98	1.19	21	15
*90R	168.20	100.92	22	94 4	15627	2.42	1.45	21	1 4
*19056	3.36	2.01	21	8	15632	1.43	.86	21	4
*19057	10.34	6.20	21	4 1	15633	1.76	1.06	21	6 1/2
*19058	12.67	7.60	21	3 12	15634	1.87	1.12	21	8
*19059	6.60	3.96	21	12	15647	1.38	.83	21	2 1/4
CASES					15648	1.54	.92	21	2 1/4
CA	6.88	4.13	15-17	9	15649	1.76	1.06	21	2 1/4
N-5	1.54	.92	9	1 2	15650	1.93	1.16	21	3 1/4
Q	3.96	2.38	11	4 4	15651	2.09	1.25	21	8
R	36.30	21.78	22	56	15652	2.53	1.52	21	8
T	2.20	1.32	15	2 10	15818	4.15	2.49	21	2 3
LOOSE WRENCHES					15829	5.01	3.00	21	2 8
H-10	.69	.42	21	1/4	*15830	6.60	3.96	21	4
H-12	.69	.42	21	1/4	15940	2.20	1.32	21	12
H-14	.75	.45	21	1/4	15941	2.53	1.52	21	1 2
H-16	.75	.45	21	1	15942	2.97	1.78	21	1 4
151	5.39	3.23	20	1 13	21006	.50	.30	8	1/2
152	2.81	1.68	20	13	21007	.50	.30	8	1/2
420	.86	.52	21	2 1/2	21008	.50	.30	8	1/2
422	.86	.52	21	2 1/2	21009	.50	.30	8	1/2
424	.92	.55	21	4	21010	.50	.30	8	1/2
426	1.16	.69	21	6	21011	.50	.30	8	1/2
1020	.55	.33	21	1	21012	.50	.30	8	1/2
1027	1.10	.66	21	5	21014	.50	.30	8	1/2
1029	1.32	.79	21	6 1/2	24991	3.85	2.31	8	4
1033A	1.93	1.16	21	13	24995	1.65	.99	8	2
1037	3.30	1.98	21	1 12	24996	1.16	.69	8	1 1/2
1721	.60	.36	21	4	24997	.28	.17	8	1
1723	.60	.36	21	4	24999	2.20	1.32	8	3
1725	.88	.53	21	4	30012	.77	.46	10-11	1
1725B	.99	.59	21	4	30014	.77	.46	10-11	1
1727	1.10	.66	21	8	30016	.77	.46	10-11	1
1729	1.32	.79	21	8	30018	.77	.46	10-11	1 1/2
1731	1.93	1.16	21	14	30020	.77	.46	10-11	2
1735	3.30	1.98	21	1 14	30022	.88	.53	10-11	2
5204X	4.84	2.90	20	3 2	30024	.88	.53	10-11	2
5401	1.54	.92	20	2 8	30212	2.86	1.72	10-11	2
5434	2.86	1.72	20	2 15	30214	2.86	1.72	10-11	2
5440	2.86	1.72	20	3 2	30216	2.86	1.72	10-11	2
5448	3.30	1.98	20	4	30218	2.86	1.72	10-11	2
15119	2.53	1.52	20	2 11	30220	3.03	1.82	10-11	2
15135	10.89	6.53	20	12 15	30222	3.19	1.91	10-11	2 1/2
					30224	3.19	1.91	10-11	3
					34964	.88	.53	11	2
					34965	.88	.53	10-11	2

★ **IMPORTANT!** Items marked with a star CANNOT be ordered for Distributor's stock, regardless of priority rating. The L-216 Order specifies that such items can be ordered by the Distributor only when the Distributor has a direct order from a user.

PRICES *applying to* BLACKHAWK WRENCHES

Scheduled for War-time Production—Continued

No.	List Price	User Net	Page	Weight Lbs. Oz.	No.	List Price	User Net	Page	Weight Lbs. Oz.
LOOSE WRENCHES—Continued					LOOSE WRENCHES—Continued				
34982	2.37	1.42	10-11	1 2	49985	4.95	2.97	12-13	1 12
34984	1.98	1.19	10-11	7	49986	.66	.40	12-13	12
34985	.55	.33	10-11	4	49990	2.20	1.32	12-13	1
34986	3.30	1.98	10-11	8	49991	1.65	.99	12-13	8
34987	1.65	.99	10-11	4	49994	3.03	1.82	12-13	2 4
34988	1.54	.92	10-11	3	49995	.77	.46	12-13	2
34990	.33	.20	10-11	2	49996	7.59	4.55	12-13	1 2
34993	2.86	1.72	10-11	3	49997	8.80	5.28	12-13	1 6
34998	7.81	4.69	10-11	8	60034	1.71	1.02	17	8
39964	.88	.53	11	2	60036	1.71	1.02	17	9
39974	.88	.53	13	3	60038	1.71	1.02	17	10
40114	.88	.53	14	2	60040	1.93	1.16	17	10
40116	.88	.53	14	2	60042	1.93	1.16	17	13
40118	.88	.53	14	2	60044	1.93	1.16	17	15
40119	.88	.53	14	2	60046	2.09	1.25	17	15
40120	.88	.53	14	2	60048	2.09	1.25	17	1
40122	.88	.53	14	2	60050	2.42	1.45	17	1 4
40124	1.05	.63	14	2	60052	2.42	1.45	17	1 4
40125	1.05	.63	14	3	60054	2.86	1.72	17	1 6
40126	1.05	.63	14	4	60056	2.86	1.72	17	1 6
40128	1.05	.63	14	5	60058	3.30	1.98	17	1 8
40130	1.32	.79	14	5	60060	3.30	1.98	17	1 9
40132	1.32	.79	14	6	60064	4.13	2.48	17	1 14
40134	1.65	.99	14	7	69967	10.45	6.27	16-17	1 14
40136	1.76	1.06	14	8	69987	15.95	9.57	16-17	4 3
40140	1.87	1.12	14	8	69989	1.10	.66	16-17	4
40214	.99	.59	14	2	69990	3.19	1.91	16-17	1 6
40216	.99	.59	14	3	69992	1.38	.83	16-17	6
40218	.99	.59	14	3	69994	4.18	2.51	16-17	2 12
40220	.99	.59	14	5	69995	3.41	2.05	16-17	1 3
40222	1.10	.66	14	6	69996	1.65	.99	16-17	2 11
40224	1.10	.66	14	6	69997	4.40	2.64	16-17	3 5
40226	1.27	.76	14	7	69998	9.35	5.61	16-17	3 15
40228	1.32	.79	14	7	*80060	5.61	3.37	19	3 2
40232	1.54	.92	14	8	*80064	6.27	3.76	19	3 4
40316	1.60	.96	14	4	*80068	7.92	4.75	19	4
40318	1.60	.96	14	5	*80070	8.25	4.95	19	4
40320	1.76	1.06	14	5	*80072	8.58	5.15	19	4 8
40322	1.76	1.06	14	6	*80076	10.23	6.14	19	4 6
40324	1.76	1.06	14	7	*80080	12.21	7.33	19	6 4
40326	1.76	1.06	14	6	*80084	14.19	8.51	19	6 6
40328	1.76	1.06	14	7	*80088	16.17	9.70	19	7 8
40330	1.93	1.16	14	7	*80094	19.14	11.48	19	9
40332	1.93	1.16	14	8	*80100	22.00	13.20	19	10
40336	2.15	1.29	14	9	*89986	20.35	12.21	18-19	5 3
49973	6.88	4.13	12-13	6	*89987	23.65	14.19	18-19	6 4
49974	.88	.53	13	3	*89989	7.70	4.62	18-19	9 14
49975	17.60	10.56	23	6 8	89993	2.64	1.58	18-19	12
49977	3.30	1.98	13	1 8	*89994	2.20	1.32	18-19	8
49978	3.19	1.91	12-13	6	*89995	7.15	4.29	18-19	6 12
49979	1.32	.79	12-13	3	*89996	6.05	3.63	18-19	3 8
49980	4.29	2.57	12-13	5	*89997	2.97	1.78	18-19	6 8
49982	2.31	1.39	12-13	1	*89998	3.52	2.11	18-19	1 8
49983	2.53	1.52	12-13	14					

★ **IMPORTANT!** Items marked with a star CANNOT be ordered for Distributor's stock, regardless of priority rating. The L-216 Order specifies that such items can be ordered by the Distributor only when the Distributor has a direct order from a user.

SUGGESTED SUBSTITUTIONS

(Suspended items are arranged numerically. Only those suspended items are listed for which there are logical substitutes under terms of the L-216 Limitation Order)

IMPORTANT GUIDE TO USER OF THIS CHART

The suggested substitutions for a suspended **TAPPET, BOX-TYPE, OPEN-END OR STUB-END WRENCH** may not conform exactly to length and other design specifications of the discontinued item. But the suggested item has a corresponding opening and can therefore be considered for substitution.

SOCKET WRENCH substitutions must be made with special care, to make certain that the user has the necessary auxiliary equipment to employ the substitution. To illustrate: while the $\frac{1}{4}$ " square drive No. 21008 has the same opening as the discontinued $\frac{3}{8}$ " square drive No. 30008, the user must have a $\frac{1}{4}$ " square drive handle to operate the No. 21008.

ADAPTORS are available for series beyond the $\frac{1}{4}$ " square drive as listed in catalog No. 243. (Example: to use a $\frac{3}{4}$ " square drive socket with a 1" square drive handle, specify a No. 69990 adaptor.)

"NUGGET" SOCKET WRENCHES (35000 & 39000 Nos.) are suspended during the war because the government cannot allow the super-grade **HEX-ITE Steel** to be used in wrenches. (This steel is necessary to "Nuggets" because their $\frac{7}{16}$ " drive, while achieving the practical compactness of the $\frac{3}{8}$ " square drive series, must have the strength of the $\frac{1}{2}$ " series.) **ADAPTOR NOS.** 39964, 34964, 39974 and 49974 make it possible to use the $\frac{7}{16}$ " series with the $\frac{3}{8}$ " and $\frac{1}{2}$ " drives. Where replacements in the $\frac{3}{8}$ " and $\frac{1}{2}$ " drives would work a hardship on "Nugget" owners, the Distributor will advise Blackhawk of the requirement in the $\frac{7}{16}$ " drive, and an attempt will be made to fill the order from existing factory stocks or by shunting from other Distributors' stocks.

Suspend- ed No.	Suggest- ed No.	Suspend- ed No.	Suggest- ed No.	Suspend- ed No.	Suggest- ed No.	Suspend- ed No.	Suggest- ed No.	Suspend- ed No.	Suggest- ed No.
100A	422	15139	5448	30008	21008	35316	40316	39984	34986
100B	422	15140	5401	30010	21010	35318	40318	39985	49985
200AB	422	15619	15626 & 15627	30114	40214	35320	40320	39986	34985 or 49986
402	422	15620	15625 & 15626	30116	40216	35322	40322	39990	34984 or 49990
402B	422	15629	15818 & 15627	30316	40316	35324	40324	39996	34998 or 49996
402C	422	15630	15818 & 15829	30318	40318	35326	40326	39997	34998 or 49997
403	422	15635	15940 & 15941	30320	40320	35328	40328	39999	34982 or 49994
404	424	15636	15941 & 15942	30322	40322	35330	40330	40112	30012
404B	424	15637	15942 &	30324	40324	35332	40332	49984	49985
404C	424	15638	15818 & 15829	34981	34998	35336	40336	49987	49990
405	424	15639	15829 &	34983	(2) 34984	35412	30212	49988	49985
406B	426	15641	H-10	34999	34998	35414	30214	49989	49982
406C	426	15642	H-12	35110	21010	35416	30216	49992	49994
3327	40326	15643	H-12	35112	30012	35418	30218	49999	49994
4020	1020	15644	H-14	35114	30014 or 40114	35420	30220	60028	40128
4028	1027 & 1029	15645	H-14	35116	30016 or 40116	35422	30222	60030	40130
4033C	1033A & 1735	15646	H-16	35118	30018 or 40118	35424	30224	60032	40132
4721	1721	15680	15627	35119	40119	35518	40318	60128	40228
4723	1723	15681	15627	35120	30020 or 40120	35520	40320	60132	40232
4725	1725	15682	15818	35122	30022 or 40122	35522	40322	69999	69987
4725B	1725B	15683	15818	35124	30024 or 40124	35524	40324	80034	60034
4727	1727	15684	15829	35126	40126	35526	40326	80036	60036
4729	1729	15686	15829	35128	40128	35528	40328	80040	60040
4730A	1029 & 1731	15687	15830	35130	40130	35530	40330	80042	60042
4731A	1729 (or 1731) & 1033A	15690	15830	35132	40132	35532	40332	80044	60044
4735A	1037 & 1735	15710	15627	35134	40134	39967	49973	80046	60046
4737	1037 & 1735	15711	15627	35136	40136	39975	49975	80048	60048
5204Z	5204X	15712	15818	35140	40140	39978	34993 or 49978	80050	60050
5206	15135	15713	15818	35214	40214	39979	49979	80052	60052
15137	5434	15714	15829	35216	40216	39980	49980	80054	60054
15138	5440	15716	15829	35218	40218	39982	34988	80056	60056
		15717	15830	35220	40220	39983	34987 or 49983	80058	60058
		15720	15830	35224	40224			89999	89987

BLACKHAWK MFG. CO., MILWAUKEE 1, WIS., U. S. A.